High School to College Articulation Map

<u>Area of Study:</u> Trade & Technology Education <u>Pathway:</u> Precision Production Trades – Drafting/CAD National Career Cluster: Architecture & Construction

RegionWasatch FrontDistrictSchoolContact personDon JohnsonPh.#957-5807e-maildon.johnson@slcc.eduDate10-20-06

College / InstitutionSalt Lake Community College
Articulation Agreement in place? Yes * No
Name of Degree or CertificateArchitectural Technology/
Structural/Civil DesignAssoc of Applied Sci Degree (64 hours req)

High School				College			
Course	High School Suggested	H.S.	College	Course #	College General Education	Credits	
#	Courses	Credit	Credits		Requirements		
	ENGL 1010*	1	3 □	ENGL 1010#	Introduction to Writing	3	
	MATH 1010*	1	4 📥	MATH 1010#	Intermediate Algebra	4	
	COMM 1010*	1	3 □	COMM 1010#	Effective Communicat or COMM 1020 Pub Speak	3	
				LE 1220	Human Relations	3	
	One course as indicated to the right*	1	3 ⇒	#	1 course any area: Biol Sci, Fine Arts, Interdisciplinary, Humanities, Phys Sci	3	
H.S.Total (General Ed.)And Other Available Credits			13	College Total Credits		16	
Course	High School Career Pathway	H.S.	College	Course #	College Major Course Requirements	Credits	
CIP#	Courses (min. # Required: 3)	Credit	Credits				
Course#	Foundation Courses: (required)	Credit					
15.1302	Architectural Drafting*	1.00	3 🚍	ARCH 1100#	Introduction to Architectural Drawing	3	
15.1301	Drafting & Design Technology*	.50	3 🛶	ARCH 1130#	Basic Drawing	3	
15.1302	Drafting/CAD*	.50	3 🛋	ARCH 1310#	Introduction to AutoCAD	3	
15.1306	Mechanical Drafting	1.00					
Course #	Elective Courses:	Credit					
46.0201	Carpentry	1.00					
48.0503	Machine Tool	1.00					
48.0701	Woodworking	.50					
32.0199	Student Internship (Critical Workplce Skills)	.50					
				ARCH 1010#	Introduction to Design Professions	3	
				ARCH 1120#	Civil Drafting or EDDT 2190 Civil Drafting	3	
				ARCH 1210#	Residential Construction	5	
				ARCH 1320#	Basic Micro Station or EDDT 1420 (same title)	2	
				ARCH 2140#	Steel Detailing or EDDT 2240 (same title)	4	
				ARCH 2210#	Commercial Construction	5	
				ARCH 2240#	Applied Structures	4	

				ARCH 2510#	Arch CAD II	5
				ARCH 2520#	Arch CAD III	5
				SVT 2290#	Applied Surveying Drafting	3
Total Pathway Credits			9 □	Total Major Course Credits Required		48
TOTAL Potential(college) Credits Earned in High School			22	TOTAL Credits Required for Major		

[#] Based on an articulation agreement between SLCC and Utah Valley State College, SLCC courses marked by the # sign also count toward a bachelors degree at UVSC (16 hours of General Education & 45 of 48 hours of major courses). This leaves an additional 67 hours to achieve a bachelor's degree in Technology Management at UVSC.

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= concurrent; **= distant updated 10-20-06